

FIGURE 7

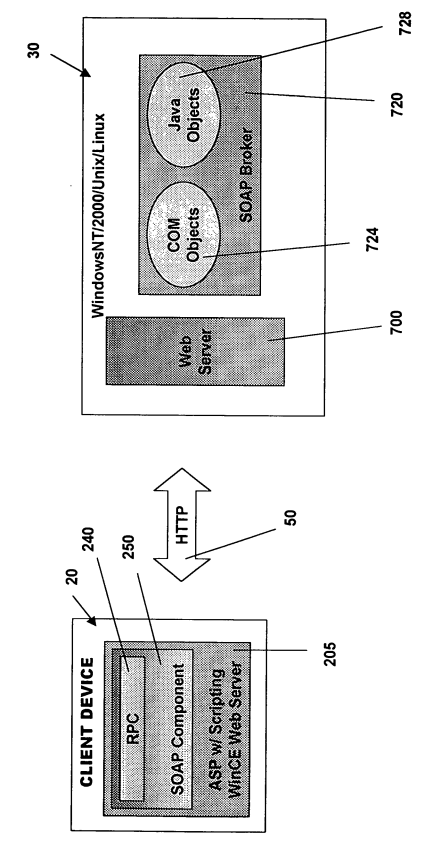
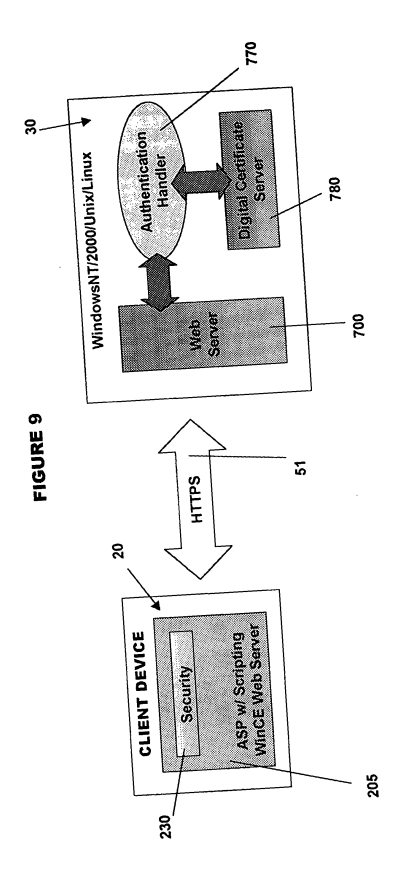
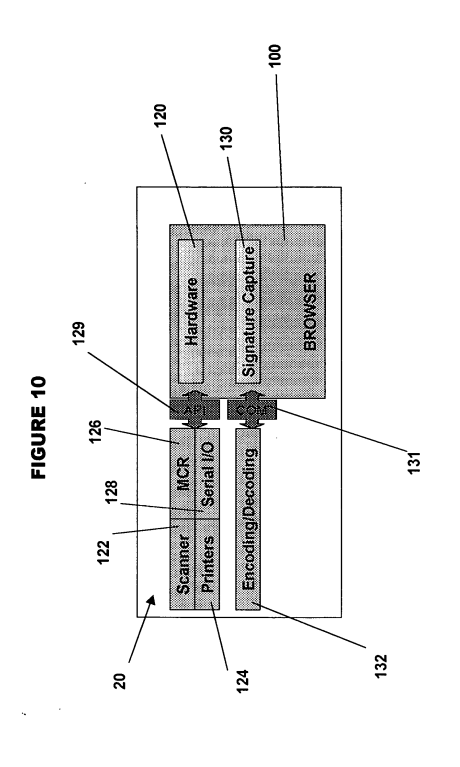


FIGURE 8





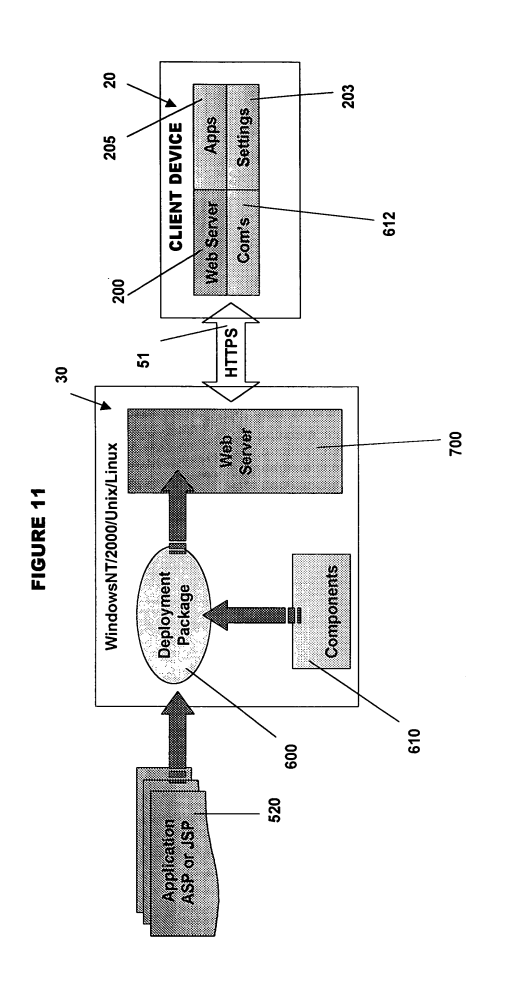
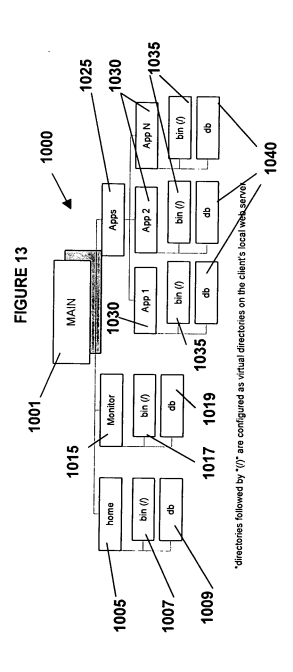


FIGURE 12



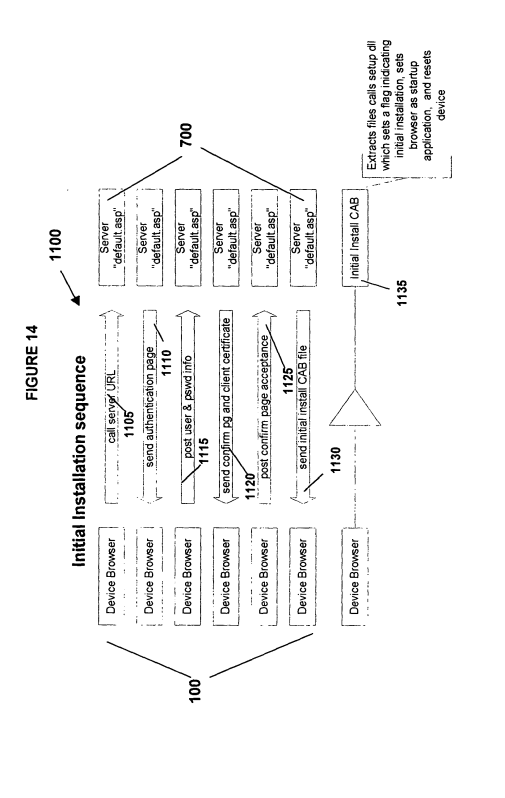


FIGURE 15

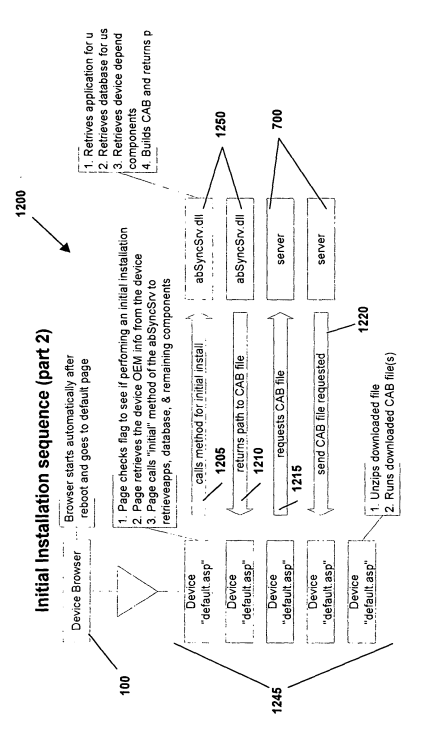


FIGURE 16 1300 **Execution of Device Sync Page** Start 1302 -End Use SOAP to call abSyncSvr 1325 Connect to 1314 database and 1304 retrieve pending Use path received async-post calls from abSyncSvr to request download 1316 file from server For each async-1306 post call loop Call abDeploy use SOAP object 1318 tobject to unzip and 1308 to make run CAB files synchronous call Call abdbMgr.exe 1320 place response to create/update envelope in log databas structs 1310 -End loop on Call abDeploy to 1312 async-post calls reset device (if necessary) 1322

1420 End 1414 Retrive device dependent components and pack in CAB Return path to final CAB Pack all files in final CAB and compress 1418 / 1400 1408 Execution of Sync Svr (initial install) Get data files from path returned and Retrieve CABs for 1412 Call abdbSync.dll with Username pack in CAB all apps 1410 Retrieve Apps for user from Admin db parameters passed in: User, Device OEM & model Retrieve Start 1402 1404 1406

**FIGURE 17** 

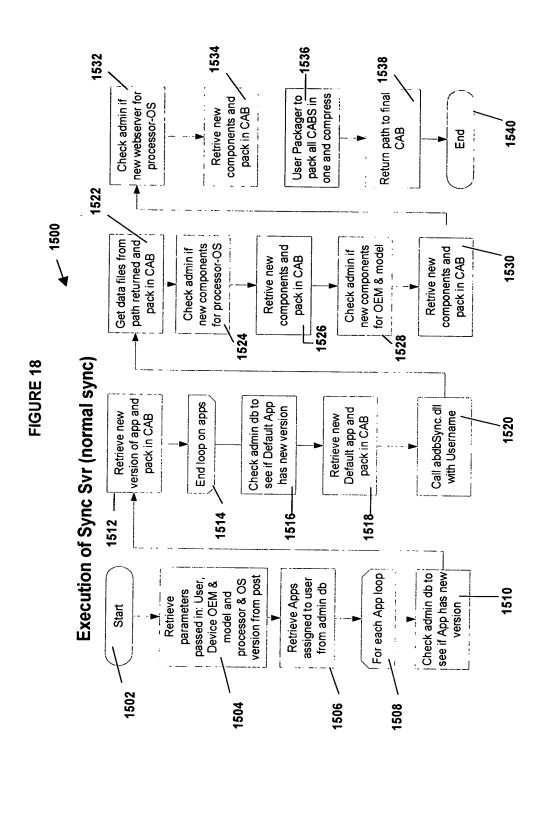
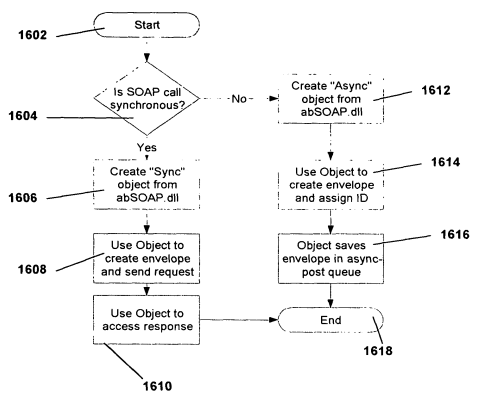
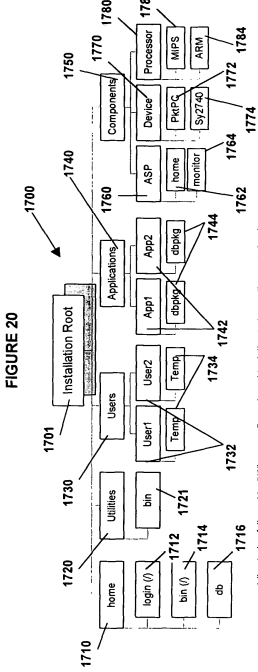


FIGURE 19

**1600** 

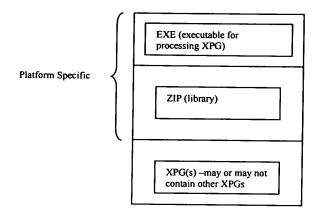
## **Execution of SOAP call from ASP**





\*directories followed by "(/)" are configured as virtual directories on the central web server

## FIGURE 21



## FIGURE 22

XML DEFINITION ON WHAT TO DO	
Binary compressed	